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- US-A-3 873 407 PATENTS ABSTRACTS OF JAPAN, vol. 6, no 256 (M-179)1134r, 15th December 1982: & JP . A - 57 151 424 (NISSAN JIDOSHA K.K.)
- 18-09-1982 PATENTS ABSTRACTS OF JAPAN, vol. 6, no 256 (M-179)1134r, 15th December 1982; & JP -A - 151 422 (NISSAN JIDOSHA K.K.) 18-09-1982

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Description

Background of the Invention

This invention relates to a reinforcing member and a reinforced panel.

Weight reduction is desirable, for instance, in

the automobile field. For resource-saving and energy-swing purposes. If weight reduction is achieved by decreasing the thickness of parts, or by reducing the number of components, strength is decreased. As a result, automotive body panels, particularly in doors, may have numerous weak points. The strength, and particularly transit strength, of the outer panels may be significantly decreased. This results in poor door handless the panels are provided to Accordinols. It is necessary to drevision a sui-

able reinforcing member. Reinforcement with heavy sheet metal is contradictory to the purpose of weight reduction. Thus, it has been proposed to reinforce the door outer penels or the like entirely or pertly with a light resin sheet. However, because prior ert resin reinforcing have previously been just a thin resin sheet edhered onto en outer penel of e door, they have been neerly useless from the etandpoint of increasing thickness and strength. If the thickness of the resin sheet is increesed, then weight is increased. If pecking is used between the resin sheet and the inside of the door outer panel to increese the thickness, then the resin sheet cannot be securely attached to the panel and the structure is more complicated than necessary.

A further prior ert reinforcing member which can be used for additional reinforcing of sheetmetal parts at vehicle body members is disclosed In US-A-3 185 266. It comprises a strip or profile member of unvulcanized rubber mixture having e crose-section corresponding to the epecing between e reinforcing sheet metal lever end en outer covering body penel. During vulcenization, the rubber mixture expends, i.e. during the paint drying operating of the vehicle, and, by reason of its internel stresses, squeezes into the epace between the connecting surface. This prior ert reinforcing member hes eleo e heevy metal eheet which has to be adapted to the shepe of the outer covering body panel. The distances due to large tolerances have to be adjusted by a larger rubber strip. This prior ert reinforcing member has therefore also the disadvantage of a heavy metal sheet which has to be preformed according to the shape of the outer nanel.

Summary of the Invention

A reinforcing member includes a reinforcing regin sheet which is unhardened or semihardened to be flavolble prior to its use, a high transile-strength fiber for reinforcing the reain sheet along its longitudinal direction, a low tenils-strength fiber for reinforcing the reain sheet sheet the strength of the residency of the sheet sheet and the sheet of the sheet sheet and the sheet of the sheet sheet sheet sheet sheet sheet. The scheduler sheet sh reinforcing material is applied. The expandable material is made of a material which can form beach-like projection before the resin sheet is hardened. The expandable material is fixed to the resin sheet. The resin sheet has its edge portions extending beyond the expandable

material so that the underside surface of the edge portion constitutes a surface which can be bonded to the panel.

A panel such as the outer panel of an auto-

A panel such as the outer panel of an automobile door is reinforced by the reinforcing member.

Brief Decription of the Drawings

Fig. 1 is a perspective view showing a reinforcing member according to a first embodiment of this invention:

Fig. 2a shows the reinforcing member shown in Fig. 1 as attached to a panel before expansion and herdening;

Fig. 2b is a cross-sectional view of the reinforcing member shown in Fig. 2s;

Fig. 3a shows the reinforcing member corresponding to Fig. 2a, after expansion and herdening;

Fig. 3b is e cross-sectionel view of the reinforcing member shown in Fig. 3a; Fig. 4a is a perspective view of e reinforcing member according to e second embodiment of

member according to a second embodiment of this invention; Fig. 4b is a cross-sectional view of the reinforc-

ing member shown in Fig. 4e;
Fig. 5 is e greph of the load-displacement
relationships of some combinations of reinforcing fibers used in the reinforcing member

eccording to this invention;
Fig. 6 is an elevation view of a vehicle door
showing the positioning of the reinforcing
member eccording to this invention; and

member eccording to this invention; end Fig. 7 le e crose-sectionel view of an automobile door reinforced by a reinforcing member eccording to this invention.

Detailed Description of the Preferred Embodiments

Figs. 1 to 3 show a first embodiment of this invention. Figs. 1 and 2 show the case in which the reinforcing member has not been heattreated. Figs. 3s and 3b show the case in which the reinforcing member has been heat-treated to expand.

Referring to Figs. 1 and 2, a reinforcing member 1 includes e reinforcing resin sheet 2 and an expandable material 3. The strip of expandable material 3. The strip of expandable material 3 is narrower than the resin sheet 2 and is sandwiched between the panel A and the central portion of the resin sheet 2 so that the edges 21 of the resin sheet 2 remain free to be addhered to panel Ast positions 2.

The reinforcing resin sheet 2 is preferably made of a thermosetting resin such as a thermosetting pepsy resin but is not strictly limited thereto. For instance, the resin sheet 2 may be melamine-, phenol- or urea type resins. The resin sheet 2 may be made of a resin which can be

temperatures. The reinforcing resin sheet 2 is in a semihardened or unhardened state when affixed to panel A in order to be suitably flexible. If it is

attached to a vertical plate as shown in Fig. 2b, it preferably would be adhesive. Otherwise, the resin sheet 2 can be fixed to the panel by means

of other adhesives.

The reinforcing resin sheet 2 includes high tensile-strength fibers, such as stainless steel fibers, carbon fibers or the like, in its longitudinal direction, mainly for the purpose of increasing bending strength, and with a low tensile-strength fiber, such as cotton, nylon, polyester or the like, In its transverse direction. Such a fiber or fibers can be added in any form, for example, by adhering them to the resin sheet 2 or embedding them in the resin sheet 2.

The expandable material 3 is preferably a foemable meteriel such as a foomsble polyethylene sheet, which is flexible prior to expansion and expands when heated. Examples of such an expandable meteriel are thermoplestic resins thermosetting resins, or foamable resins which are norous at room temperature.

The projection 23 might elso be made of a previously expended material, such as flexible

corrugated cardboard or rope.

As shown in Fig. 2, the edges 21 of the reinforcing member 1 are bonded to the penal A so that it le fixed to the panel A. Since the reinforcing resin sheet 2 and the strip of expandable material 3 are flexible, they can be properly effixed to the panel A even If their combined shape is irregular. Then the panel A and the reinforcing member 1 ere heated together. The resin sheet 2 becomes tempgrarily less viscous so that it will be become even more firmly bonded to the panel A. The expandable meterial 3 expands to stretch the resin sheet 2 and will expend to conform to the stresses in the resin sheat 2 during this heat treatment.

Because the resin sheet 2 is reinforced with the low tensile-strength fibers in its transverse direction, it can easily expend in accordance with the expendable meterial 3 without separating the resin sheet 2 from the penel A. When the reinforcing member 1 and the panel A are further heeted for a predetermined period, the reinforcing resin sheet 2 is hardened. As a result, the reinforcing member 1 shown in Fig. 3 can be obtained, which conforms closely to the shape of panel A.

A previously-formed projection can be fixed to a reinforcing resin sheet 2 before the combined structure is attached to a panel.

Fig. 4 show a second embodiment of this invention. The reinforcing resin sheet 2 consists of two layers: an outer layer 24 of a reinforcing resin reinforced with or fibers and an inner layer 25 of a relatively soft resin which can be heattreated to expand and harden to a desired degree. In addition, a film 26, such as a polyestar film or the like, is fixed to the outer surface of the reinforcing sheet 2. The edges of the soft resin layer 25 are bonded to the attaching surfaces 22. In addition, a rust-proofing coating 4 is applied to the surface of the panel A. The expandable

material 3 is the same as in the first embodiment. The soft resin layer 25 is intended to minimize local strain or sagging of the panel A resulting from the resin expansion and contraction. Therefore, it need only be used at the bonding positions

If the resiliency of the soft resin layer 25 is too low, the reinforcing effect of the reinforcing member 1 decreases. However, since the degree of local strain or partial sagging of the panel A is dependent on the thickness of the panel A, a required resiliency of the soft resin layer 25 can be predetermined. The soft resin layer 25 may be used in conjunction with a tough or hard resin laver which is not reinforced with fibers.

The film 26 is added to prevent the resin sheet 2 from adhering to other parts during handling when the resin sheet 2 has an adhesive character. Powder can be used in place of the film 26 for the same purpose.

The rust-proofing costing 4 may be a zinctreated coating or painting.

Incidentally, the added materials or members in the second embodiment can also be used in the

first embodiment. Fig. 5 shows the results of experiments with respect to various combinations of low tensilestrength fibers and high tensile-strength fibera for reinforcing the regin sheet 2. A 10 mm height of beed-like projection is formed on e 0.7 mm thick steel panel as a tast piece. The line A represents a load-repiscement relationship in the case wherein the resin sheet is reinforced with stainless steel fibers in its longitudinal direction and fiber glass fibers in its trensverse direction. The line B represents the anelogous reletionship in the case in which the fiber gless fibers are used in the longitudinal direction of the resin sheet and nylon is used in the leteral direction thereof. In the case of line C, fiber glass fibers are used in both the Ionoitudinal and transverse directions. In the case of line D, only the 0.7 mm thick steel panel is used. As can be seen from Fig. 5, the bending strength is herdly affected by changing the fibere used in the transverse direction of the resin sheet. As compered with the naked steel panel, the reinforcing mamber of this invention remarkably

improved the strength. Figs. 6 and 7 show a panel reinforced by 8 reinforcing member eccording to this invention. A panel 5 serves as an outer panel of an

automobile door. Since the panel 5 is relatively flat, if the thickness of the steel panel is decreased, the strength decreases so that the desired tensile strength of the outer panel may not be obtained. Thus, the outer panel can be easily deformed, and the door handling feelings are poor.

The penel 5 is supported at its upper edge 51, lower edge 52, front edge 53 and rear edge 54 by an inner panel or the like so that the strength of the panel 5 is high at those edge portions. It is also high at a character line 55 due to the thickness of this section. Therefore, it is necessary to reinforce the center of the upper portion of the penel and portions adjacent thereto. If reinforcing member were statched only along the center of the upper portion of the panel, the desired strength would not be obtained because there would still be no means for securing the upper portion to the reat of the panel.

In the example of Fig. 6, the reinforcing member 1 is disposed between the upper edge 51 and the character line 55 which are relatively story whereby the relatively west upper portion and the character line 55 which are relatively yet the properties of the character line 55 which are relatively by the highly rigid adop portion and character line. The reinforcing member further extends to the lower edge 52 to improve the strength of the intermediately light portion between the characteristic line of the control of the control

In the embodiment of Fig. 7, the reinforcing member 1 is placed between the upper character line 58 and the lower character line 57 to increase the strength of the intermediate flat portion 58.

if the reinforcing member 1 is arranged as in the above-etated examples, the load exerted on the less-rigid portione is transferred to the more-rigid portions through the reinforcing member 1. Thus, the strength is remarkably increased.

Incidentally, the reinforcing member cen be arrenged in any form to the panel to be reinforced. For instance, it can be arranged in a linear, curved or cross pattern. According to this invention, since a reinforcing

member is flexible prior to its use, it will conform closely to the shape of a panel so that the closely to the shape of a panel so that the reinforcing member can be securely bonded to the panel. No additional shaping is necessary prior to use. Before it hardons, a bead-like projection of desired height is formed to increase the rigidity of the reinforced panel. In addition, sulfbels filters are selectively used to reinforce the birth are as essectively used to reinforce the birth in the selectively used to reinforce the were directions thereof. Therefore, it can be light and can be mantefurzed at [to cost.

The heating of the reinforcing member can be done in a coating-drying furnace for an automotive vehicle body.

tive vehicle body.

Also, rust-proofing and avoidance of local strain or partial saggling can be additionally achieved to further improve the strength of the

When such a relatforcing member is employed on a panel, a relatively small volume of reinforcing member can reinforce the panel to a great extent so that the panel can be sufficiently reinforced and still be light.

Claims

panel.

1. A reinforcing member, comprising:

- e reinforcing resin sheet (2) which is unhardened or semi-hardened so as to be flexible prior to its use, and which can be hardened to be rigid; a high tensile-strength fiber for reinforcing the
- a high tensile-strength fiber for reinforcing the resin sheet (2) in its longitudinal direction; a low tensile-strength fiber for reinforcing the
- resin sheet (2) in its transverse direction; an expandable material (3), in a strip narrower than the resin sheet (2); the expandable material (3) being flexible at
- least before the reinforcing member (1) is used; the expandable material (3) being made of a material which can expand during the resin sheet hardening before the resin sheet hardens;
- the expandable material (3) being fixed to the resin sheet (2); the resin sheet (2) having its edge portions (21)
- extending beyond the expandable meterial (3) so that the edge portions (21) constitute surfaces (22) which can be affixed to the surface (A) to be reinforced.
- The reinforcing member of claim 1, characterized in that the resin sheet (2) is made of a thermosetting rasin material.
- The reinforcing member of claim 1, charecterized in that the resin sheet (2) is made of a rasin which can be hardened at a room temperature.
- 4. The reinforcing member of cleim 1, charseterized in that the resin aheet (2) is made of a thermoplastic resin which hes a predetermined strength at normal temperatures.
 - The reinforcing member of claim 1, characterized in that the fibers are embedded in the resin wheet (2).
- The reinforcing member of claim 1, characterized in that the fibers are bonded onto the resin sheet (2).
- The reinforcing member of claim 1, charsoterized in that the expendable meterial (3) is a fosmeble meterial which is flexible prior to its fosming and fosmed by heating.
- The reinforcing member of claim 1, characterized in that the expandable material (3) is replaced by corrugated cardboard.
- The reinforcing member of cleim 1, cheracterized in that the expendable material (3) is replaced by a rope.
 The reinforcing member of claim 1, charac-
- terized in that the resin sheet (2) includes an outer layer (24) of a resin reinforced with fibers and en inner layer (25) of soft resin which can expand and harden to a predetermined degree.
 - The reinforcing member of claim 10, characterized in that a film (26) is bonded to the outer surface of the outer layer (24).
 - 12. A panel, cheracterized by being reinforced by the reinforcing member as defined in claim 1. 13. The panel of claim 12, characterized in that the reinforcing member is placed between two high-rigidity portions of the panel for reinforcing
 - the intermediate, low-rigidity portion thereof.

 14. The panel of claim 12, characterized in that
 the panel is an outer panel of an automobile door.

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einer verstärkenden Harzschicht (2), die vor ihrer Verwendung ungehärtet oder halbgehärtet und damit flexibel ist und zu einem starren Zustand ausgehärtet werden kann;

Fasern hoher Zugfestigkeit zur Verstärkung der Harzschicht (2) in Längsrichtung;

Fasern geringer Zugfestigkeit zur Verstärkung der Harzschicht (2) in Querrichtung; und

einem expandierbarem Material (3) in Form eines Streifens, der schmaler ist als die Harzschicht (2); wobei

das expandierbare Material (3) zumindest vor der Verwendung des Verstärkungsteils (1) flexibel das expandigripere Materiel (3) aus einem Mate-

rial besteht, welches während des Aushärtens der Harzschicht von der Aushärtung der Harzechicht expandlert:

dee expandierbare Materiel (3) an der Herzschicht (2) fixiert ist; und

die Randhereiche (21) der Harzschicht (2) sich Oher das expandierhere Meteriel (3) hinsus eretrocken so daß die Randbereiche (21) Oberflächen (22) bilden, die mit der zu verstärkenden Oberfläche (A) verbunden werden können.

2. Verstärkungsteil nach Anspruch 1, dadurch gekennzeichnet, daß die Harzschicht (2) aus einem hitzehärtberen Herzmeterial besteht.

3. Verstärkungsteil nach Anspruch 1, dadurch gekennzeichnet, daß die Harzschicht (2) eus einem bei Raumtemperetur härtbaren Harz be-

steht. Verstärkungsteil nach Anapruch 1, dadurch gekennzeichnet, deß die Herzschicht (2) aus einem thermoniastischen Harz besteht, welches bei normalen Tempereturen eine vorbestimmte Festigkeit besitzt.

5. Veretärkungsteil nech Anspruch 1, dadurch gekennzeichnet, daß die Fasern in die Harzschicht (2) eingebettet sind.

6. Verstärkungstell nach Anspruch 1, dadurch gekennzeichnet, daß die Fesern an die Herzschicht (2) gebunden sind.

7. Verstärkungsteil nach Anspruch 1. dadurch gekennzeichnet, daß das expendierbare Materiel (3) ein achäumberes Meterial ist, das vor seinem Aufschräumen flexibel ist und durch Erhitzen aufschäumt

8. Verstärkungsteil nach Anspruch 1, dadurch gekennzeichnet, daß das expandierbare Material

(3) durch Wellpappe ersetzt ist. 9. Verstärkungsteil nach Anspruch 1. dadurch oekennzeichnet, daß das expandierbare Material

(3) durch ein Seil ersetzt ist.

10. Verstärkungsteil nach Anspruch 1, dadurch gekennzeichnet, daß die Harzschicht (2) eine äu-Bere Schicht (24) aus einem mit Fasern verstärkten Harz und eine innere Schicht (25) aus einem weichen Harz, welches zu einem vorbestimmten Ausmaß expandieren und aushärten kann, umfeßt

11. Verstärkungsteil nach Anspruch 10, dadurch

gekennzeichnet, daß die äußere Oberfläche der äußeren Schicht (24) mit einer Folie (26) verhunden ist

12. Platte, dadurch gekennzeichnet, daß sie mit dem Verstärkungsteil nach Anspruch 1 verstärkt iet

13. Plette nach Anspruch 12, dadurch gekennzeichnet, daß das Verstärkungsteil zwischen zwei Bereichen der Platte hoher Stelflakeit angeordnet * ist, um den dazwischenliegenden Bereich geringer Steifigkeit zu verstärken.

14. Platte nach Anspruch 12. dadurch gekennzeichnet, daß die Platte die äußere Platte niner Automobiltür ist.

Revendications

1. Elément de renforcement, comprenant: une feuille de résine de renforcement (2) qui est non durcie ou semi-durcie afin d'âtre flexible avant son utilisation, et qui paut être durcie pour Atre rigide:

une fibre de heut résistance à le traction pour renforcer la feuille de résine (2) dens se direction longitudinale:

une fibre de faible résistence à le traction pour renforcer la feuille de résine (2) dens sa direction

transversele: un metériau diletable (3), en une bande plus ètroite que la feuille de résine (2):

le matériau dilatable (3) étant flexible au moins avent d'utiliser l'élément de renforcement (1): le metérieu dileteble (3) étent felt d'un matériau

qui peut se dilater pendant le durcissement de la feuille de réeine evant durcissement de la feuille de résine:

le metérieu diletable (3) étent fixé à le feuille de résine (2)

le fauille de résine (2) event ses parties de bordure (21) s'étendent eu-delà du matériau dilatable (3) de feçon que les parties de bordure (21) constituent des surfacee (22) qui peuvent être fixées à le surface (A) à renforcer.

2. Elément de renforcement de la revendication 1 caractérisé en ce que le feuille de résine (2) est feite d'un metériau de résine thermodurcissable. 3. Elément de renforcement de la revendication 1 caractérieé en ce que le feuille de résine (2) est

faite d'une résine qui peut être durcie à une température ambiante. 4. Elément de renforcement de la revendication 1. caractérisé en ce que la feuille de résine (2) est faite d'une résine thermoplastique qui a une résis-

tance prédéterminée aux températures normales. 5. Elément de renforcement de la revendication 1 caractérisé en ce que les fibres sont noyées

dans la feuille de résine (2). 6. Elément de renforcement de la revendication 1 caractérisé en ce que les fibres sont collées sur la feultle de résine (2).

7. Elément de renforcement de la revendication 1 caractérisé en ce que le matériau dilatable (3) est un matériau pouvant mousser qui est flexible avant sa mise en mousse et en ce qu'il mousse par chauffage.

- est remplacé par du carton ondulé. 9. Elément de renforcement de la revendication
- 1 caractérisé en ce que le matériau dilatable (3) est remplacé par une corde.
- 10. Elément de renforcement de la revendication 1, caractérisé en ce que la feuille de résine (2) comprend une couche externe (24) d'une résine renforcée de fibres et une couche interne (25) de résine molle qui peut se dilater et durcir à un degrée prédéterminé.
- 11. Elément de renforcement de la revendica-

surface externe de la couche externe (24).

12. Panneau caractérisé en ce qu'il est renforcé par l'élément de renforcement tel que défini à la revendication 1.

13. Panneau de la revendication 12 caractérisé en ce que l'élément de renforcement est placé entre deux parties de haute rigidité du panneau pour renforcer sa partie intermédiaire de faible rigidité.

14. Panneau de la revendication 12 caractérisé en ce que le panneau est une panneau externe d'une porte d'automobile.

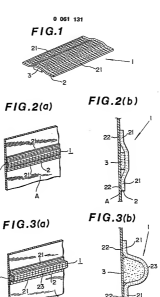


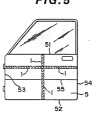
FIG.4(b)

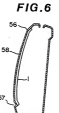
FIG.4(a)





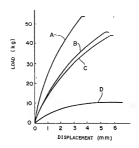
FIG.5





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